

1. Record Nr.	UNINA9910830451903321
Autore	Whitehead Mark <1975->
Titolo	State, science and the skies : governmentalities of the British atmosphere // Mark Whitehead
Pubbl/distr/stampa	Chichester, United Kingdom ; ; Malden, MA : , : Wiley-Blackwell, , 2009
ISBN	1-4443-0787-8 1-4443-9986-1 1-282-33161-2 9786612331619 1-4443-0788-6
Descrizione fisica	1 online resource (293 p.)
Collana	RGS-IBG Book Series
Disciplina	363.73920941
Soggetti	Air - Pollution - Government policy - Great Britain Air quality - Government policy - Great Britain Science and state - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction : space, history and the governing of air pollution -- Historical geographies of science and government : exploring the apparatuses of atmospheric knowledge production -- Science, sight and the optics of air government -- Governing air conduct : exhibition, examination and the cultivation of the atmospheric self -- Instrumentation and the sites of atmospheric monitoring -- A national census of the air : spatial science, calculation and the geo-coding of the atmosphere -- Automating the air : atmospheric simulations and digital beings -- Environmental governmentalities and the ecological coding of the British atmosphere -- Conclusion : learning like a state in an age of atmospheric change.
Sommario/riassunto	Utilizing environmental archival materials from the UK, State, Science and the Skies presents a groundbreaking historical account of the development of a state science of atmospheric pollution. Offers the most extensive historical and geographical account of atmospheric government and pollution in Britain, available todayPresents archival material from 150 years of British history that represents an original

contribution to our knowledge of the history of science and
governmentDevelops an innovative combination of Foucauldian history
of government with a history of atmos
